

Unique Usability Challenges in Designing EHRs Used for the Care of Children



One size fits all?

Image credit: www.imagewisely.org

Unique Usability Challenges Goals

- Understand why pediatric patients have special requirements
- 2) Understand critical special functions used in pediatric charts
- 3) Understand how the absence, difficult to use, or malfunctioning of those functions can cause errors
- 4) Understand human factor solutions

NIST Document

 A Human Factors Guide to Enhance EHR Usability of Critical User Interactions when Supporting Pediatric Patient Care

http://www.nist.gov/healthcare

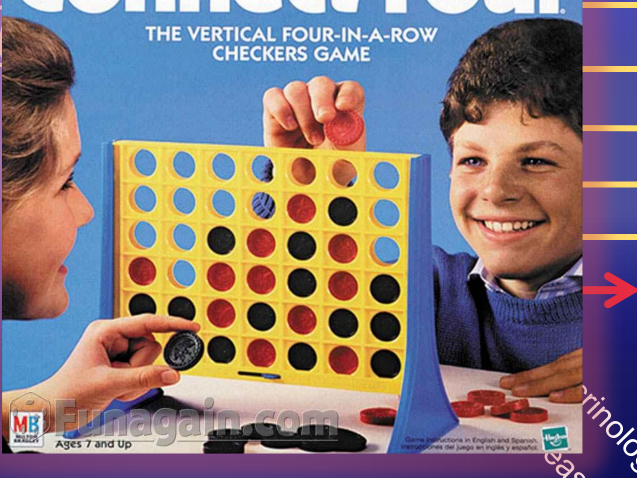
Pediatric Patients-Time continuum

- MFM-fetus
 - Fetal diagnosis, fetal therapy, fetal surgery
- Neonatology-1-6 weeks
 - Unique immune, respiratory, cardiovascular,.....
- Pediatrics (newborns, infants, toddlers, children, adolescents)
 - 1 second old to 24 years, on a continuum
- Adolescent medicine 12-24 years
 - Brain scans show unique features.
- Adult congenital
 - Brand new natural histories to learn

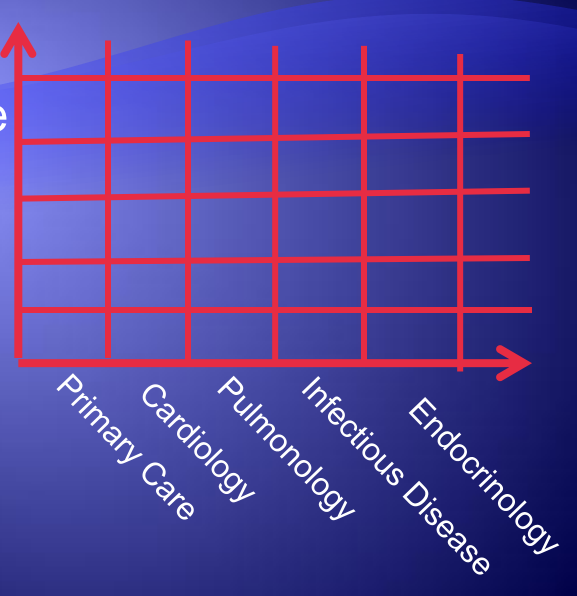
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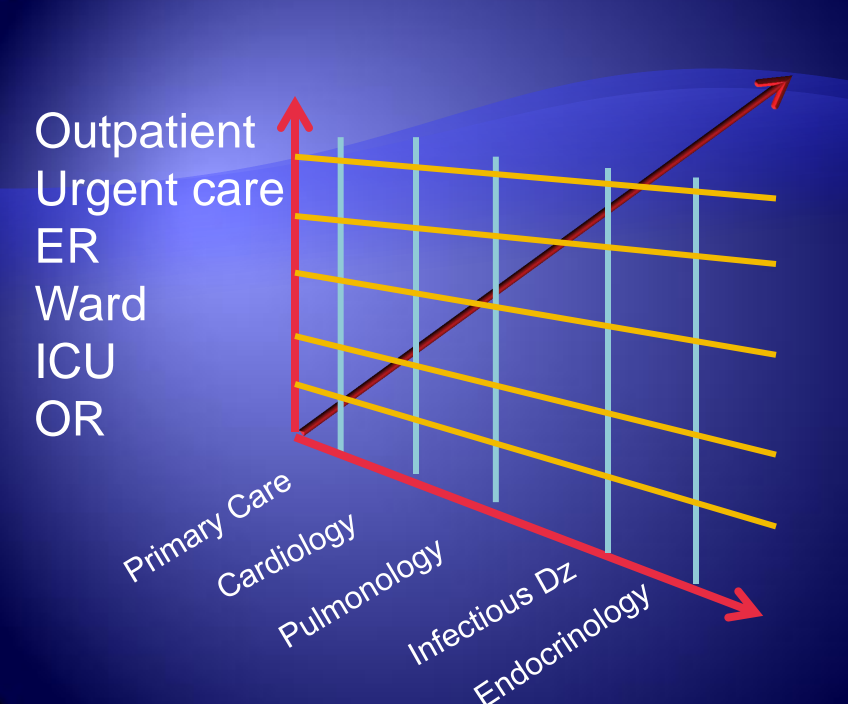
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Urgent ER Ward ICU



Outpatient
Urgent care
ER
Ward
ICU



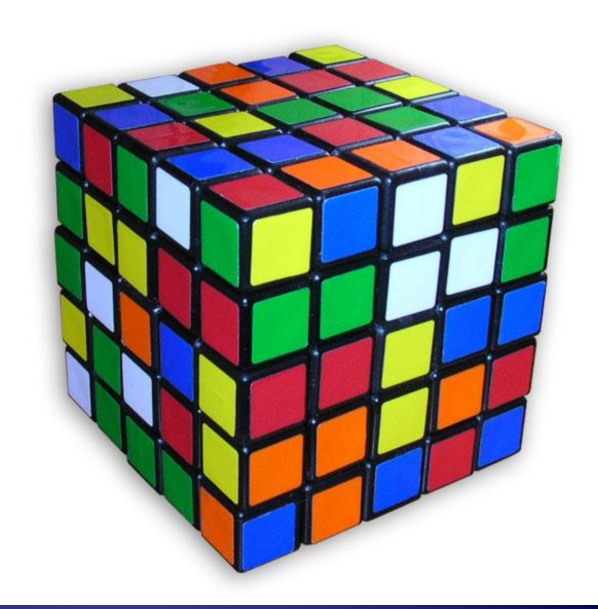


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Variables that affect patient care

- Weigth
- Height
- BSA (body surface area)
- BMI (body mass index)
- Age
- Gestational age
- Etc....



What do we need?

- Growth Charts
- Mg/kg dosing
- Vaccines
- Age related normal values
- Privacy
- Newborn issues
- Radiology issues
- Patient ID



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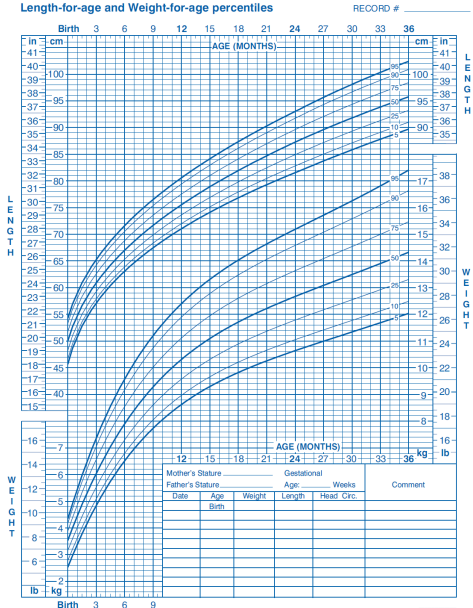


Growth Chart

Critical component of any pediatric chart

 Allows doctor to check for proper growth at a glance.

CDC (Center for Disease Control) Growth Chart



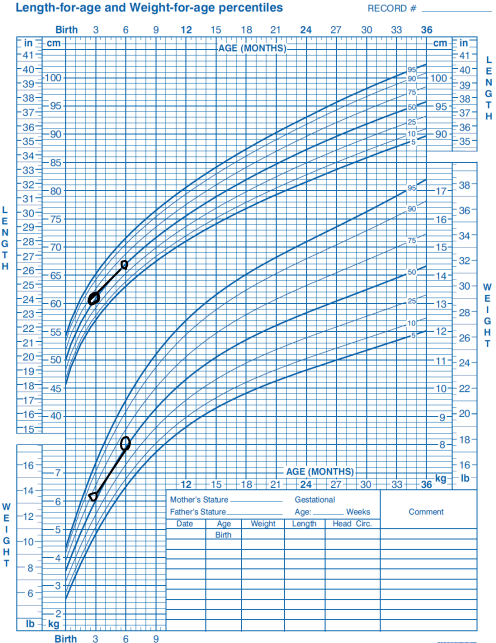
NAME



Birth to 36 months: Boys



What does Normal CDC Growth Chart Look Like



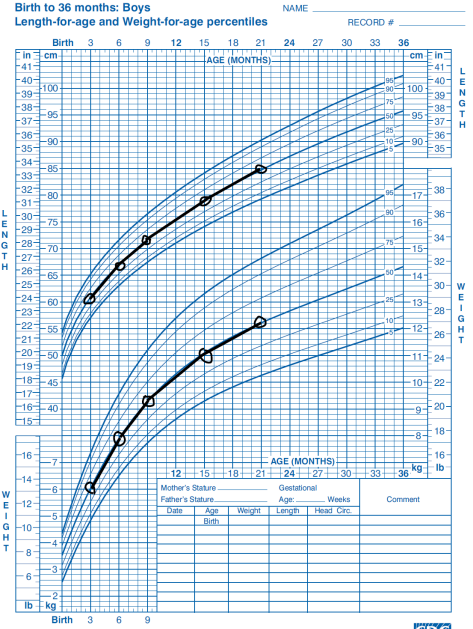
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Birth to 36 months: Boys



What does a Normal Growth Chart Look Like?

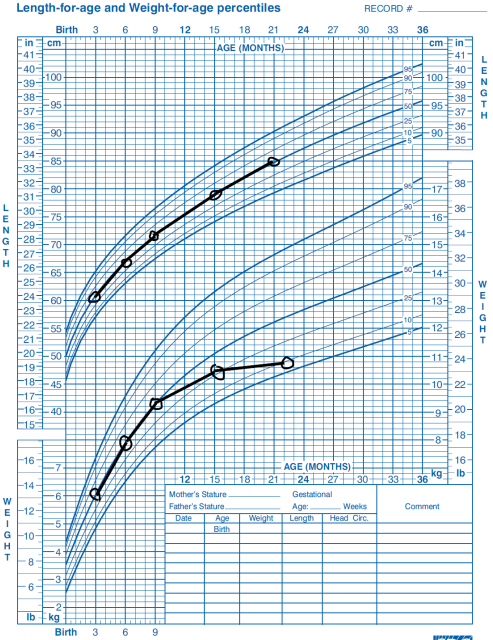


ublished May 30, 2000 (modified 4/20/01

SOURCE: Developed by the National Center for Health Statistics in collaboration with the National Center for Chronic Disease Prevention and Health Promotion (2000) http://www.cdc.gov/growthcharts



Growth Chart with (CHF) Congestive Heart **Failure**



NAME

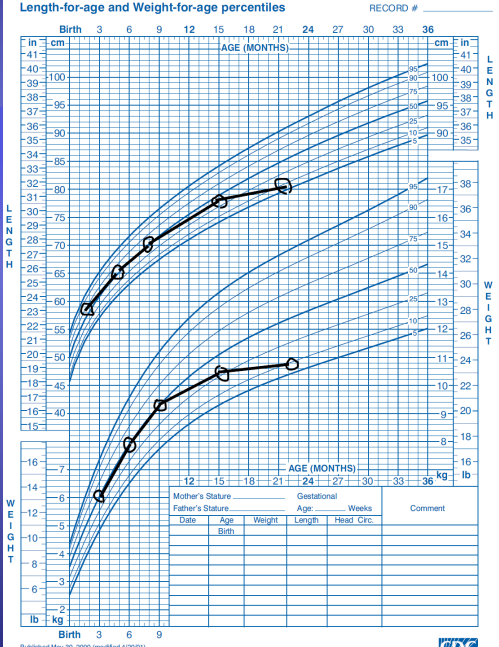
Published May 30, 2000 (modified 4/20/01).

Birth to 36 months: Boys

SOURCE: Developed by the National Center for Health Statistics in collaboration with the National Center for Chronic Disease Prevention and Health Promotion (2000). http://www.ucf.com//crow/tholate/



Growth Chart constitutional growth issue (growth issues caused by genetic mutation or syndromes)

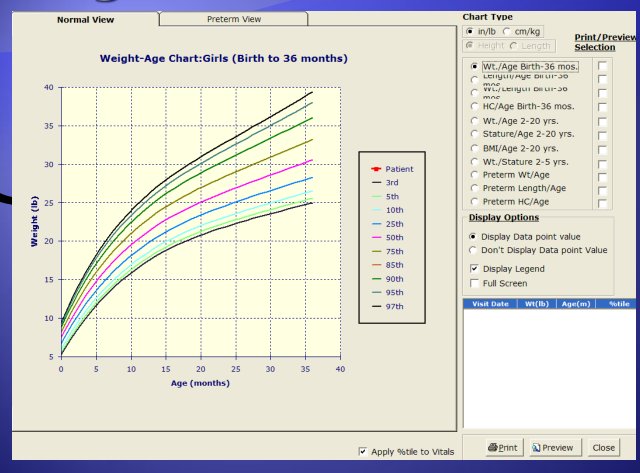


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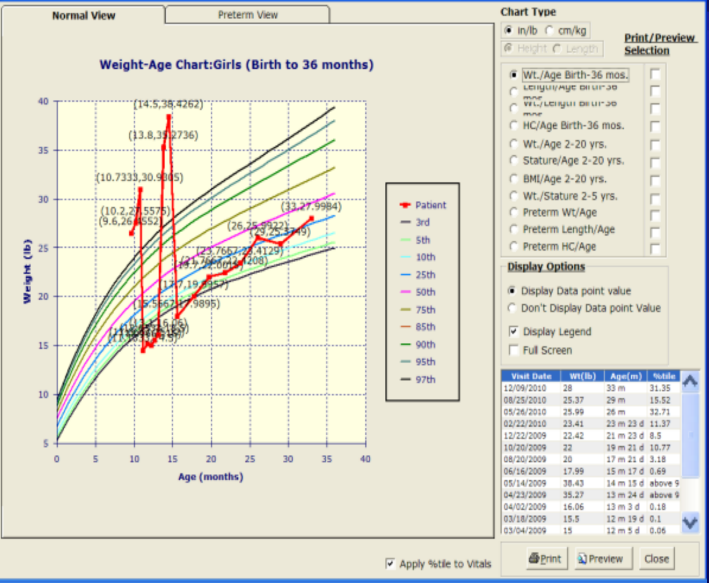


EMR growth chart



Mr Growth Charts



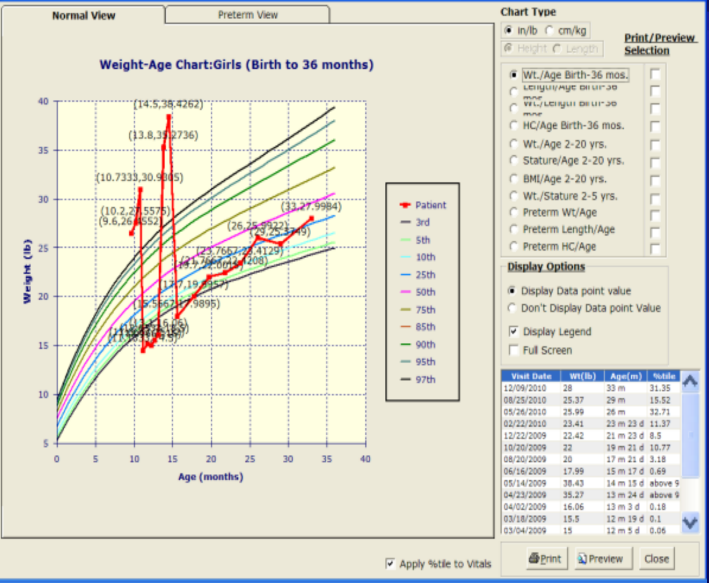


When is a pound a pound?

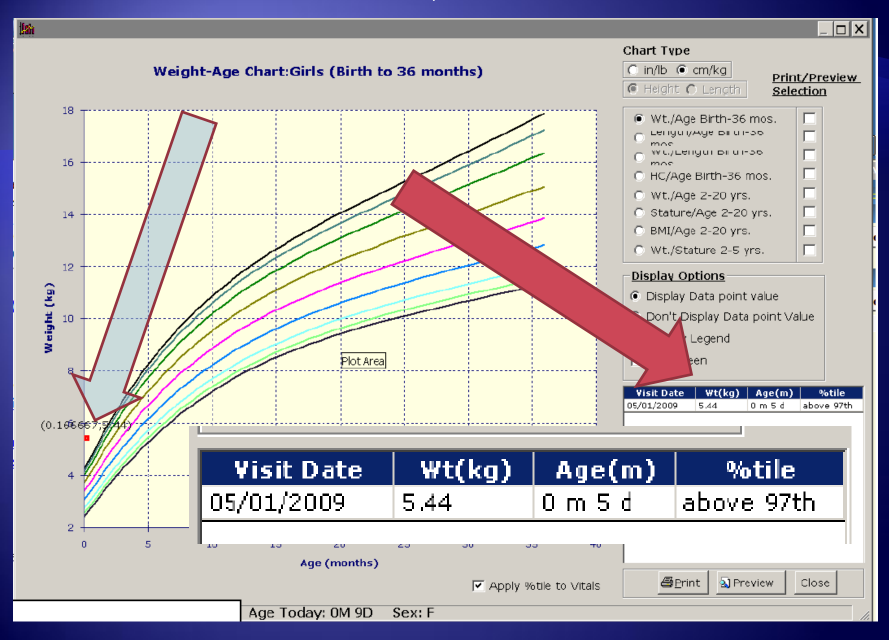
- 10 lbs=10 lbs
- 10lbs =10 kg

Mr Growth Charts





This is critical,

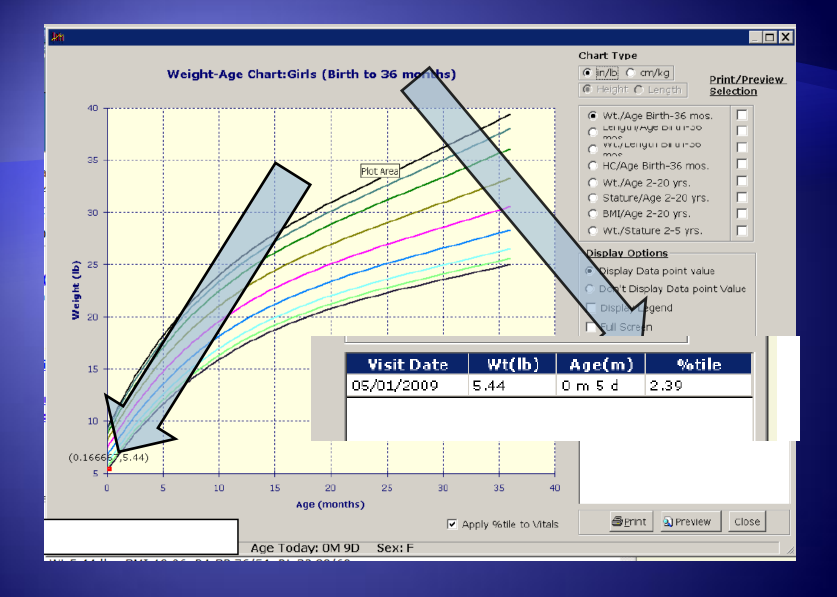




Hypothetical scenario

- Patient weights 5.4 kg
- Due to heart failure, we start the patient on digoxin
- Dose is 10 mcg/kg/day
- 50 mcg per day

Patient dies , and the cause is.....OVERDOSE!
 Error not caught by the doctor



Usability Guidelines Growth Charts

- IVA. Do not permit changes to measurement systems (e.g., lbs vs kg) unless initiated by the user.
- IVB. Support accurate conversion from pounds to kilograms
- IVC. Visibility of chart data and axes
- IVD. Display units accurately in standard notation
- IVE. Support selection of particular weight data value to display
- IVF. Display age-based percentiles for weight and height data
- IVG. Single-click navigation to access growth chart display
- IVH. Single-click interaction to view complete growth chart (e.g., no scrolling)
- IVI. Display height and weight on same chart
- IVJ. Support custom views with custom time ranges (ie 3 months to 6 months)
- IVK. Support corrections to plotted data



What do we need?

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- Mg/kg dosing <</p>
- Vaccines
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Mg/kg dosing

Amoxicillin-Clavulanate (Augmentin)

Typical adult medicines have a standard dose
 875 Mg Twice a day

- In pediatrics dose can be based on wt.
 - 20-100 mg/kg/day divided twice a day

Dose can depend on

- Wt
- Age
- Gestational Age (how many weeks pregnant)
- Plus all of the adult variables
 - Renal function
 - Diagnosis
 - Etc....

Many more formulations

- Typical adult doctor can use 1 or 2 forms
 - Amoxicillin-Clavulanate (Augmentin) 875 or 1000
- Typical pediatrician can choose from
 - 13 formulations
 - Liguids 200,400,600,125,250
 - Tabs-250,500,875,1000
 - Chewables -200,400,125,250
 - Plus two in Europe 375,676 Europe

Vancomycin

- PNA <7 days:</p>
 - <1200 g: 15 mg/kg/dose every 24 hours</p>
 - 1200-2000 g: 10-15 mg/kg/dose every 12-18 hours
 - >2000 g: 10-15 mg/kg/dose every 8-12 hours
- PNA ≥7 days:
 - <1200 g: 15 mg/kg/dose every 24 hours</p>
 - 1200-2000 g: 10-15 mg/kg/dose every 8-12 hours
 - >2000 g: 10-15 mg/kg/dose every 6-8 hours

Vancomycin

- o.5 kg15 mg/kg/dose every 24 hours
 - 7.5 mg every 24 hours
- 100 kg15 mg/kg/dose every 6 hours
 - 1500 mg every 6 hours

200 times the dose

Liquid Formulations

- Amlodipine
- Amiodarone

- Look-alikes that get confused
- Both are used in adult medicine
- Tablets however do not look alike

More prone to error

Amlodipine



Amiodarone



Which is Which

Amiodarone and Amlodipine are used in adults.





- Amiodarone is used in kids, pretty safe
- Amlodipine is lethal in infants.





Amlodipine Amiodarone

Comme	Name	Strength	Formuli	Take	Route	Frequency	Duration	Disp
Start	Amlodij	10 mg	Tablet	1 tablet	Orally	Once a da	30 day(s)	30
Start	Amioda	100 MG	Tablet	1 tablet	Orally	Once a da	30 day(s)	30

Amiodarone Amlodipine Amiodarone Amlodipine Amiodarone Amlodipine

Which is which?- You cannot catch the mistake

Amiodarone Amlodipine Amiodarone Amlodipine

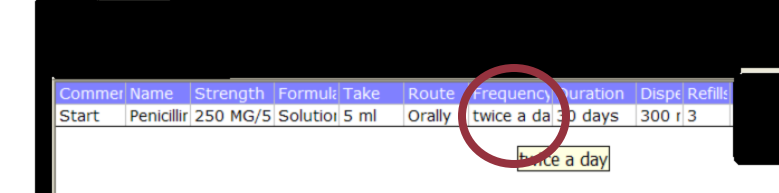




Mg/Kg-Pediatric Dose can be larger than adult dose

- Primary prevention of rheumatic fever (treatment of streptococcal tonsillopharyngitis)
- Children 3 18 years: 50 mg/kg once daily (maximum dose: 1000 mg) for 10 days
- Adult: Extended release table s: 775 mg once daily for 10 days

Not what the doctor ordered



Rx

Penicillin V Potassium Solution Reconstituted 250 MG/5ML Orally

Disp: ***200*** (1 YO HUNDRED)

Sig: 5 ml eve y 6 hrs 0 day(s)

Diagnosis:

Refills: ***** (ZERO)

Auth No:

Usability Guidelines - Dosing

- IIA. Protect against mode errors for mg/kg dosing and ml dosing
- IIB. Flag that an intended dose is unusual
- IIC. Support high-precision dosing for low-weight patients
- IID. Do not permit automated defaults to adult doses
- IIE. Support custom formulations for liquid medications
- IIF. Support documentation of incomplete medication information
- IIG. Reduce displayed options for medication orders
- IIH. Display the recommended dose range for the selected mg/kg dose
- III. Display "input masks" for data entry to clarify type of data
- IIJ. Avoid truncation of medication names and dosages in menus
- IIIE. Display normal ranges for medication doses and lab values based upon weight, height, Body Surface Area, Body Mass Index, and age information

- Growth Charts
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vaccines

- Types of Administration Errors
- Wrong vaccine or wrong diluent
- Wrong dosage
- Expired vaccine
- Wrong route / site / needle size
- Wrong time
- Wrong patient

Vaccines

- Most common error –wrong vaccine
- Such errors usually involved vaccines whose generic or trade names looked or sounded alike (Tdap and DTaP; Adacel and Daptacel) or those with similar packaging.

Vaccine Acronyms & Abbreviations

DTaP	DTaP	Diphtheria, Tetanus & Acellular Pertussis	DAPTACEL®, Infanrix®, Tripedia®	
DTaP-HepB-IPV	DTaPHBIP	Diphtheria, Tetanus & Acellular Pertussis, Hepatitis B, Polio	Pediarix [®]	
DTaP-IPV	DTaP-IPV	Diphtheria, Tetanus & Acellular Pertussis, Inactivated Polio	Kinrix [™]	
НерА	HAV	Hepatitis A Virus	Havrix®,VAQTA®	
НерВ	HBV, HBV2dose	Hepatitis B Virus	ENGERIX B®, RECOMBIVAX®	
НерА-НерВ	HAV-HBV	Hepatitis A and Hepatitis B	Twinrix®, Twinrix Junior®	
Hib-HepB	HIB-HBV	Hepatitis B and Haemophilus influenzae type b	COMVAX®	
Hib	HIB	Haemophilus influenzae type b	ACTHIB®, Hiberix®	
Hib	HIBPEDVX	Haemophilus influenzae type b	PedvaxHIB [®]	
DTaP-IPV/Hib	DTaPIPHi	Diphtheria, Tetanus & Acellular Pertussis, Haemophilus influenzae type b, Polio	Pentacel [®]	
HPV2	HPV	Human papillomavirus (bivalent)	Cervarix [®]	
HPV4	HPV	Human papillomavirus (quadravelent)	Gardasil [®]	
IPV	IPV	Inactivated Polio	IPOL®	
LAIV	FLU-LAIV	Live, Attenuated Influenza (nasal spray)	FluMist [®]	
MMR	MMR	Measles, Mumps & Rubella	MMR-II®	
MMRV	MMR-VZV	Measles, Mumps, Rubella & Varicella	ProQuad [®]	
MCVI	MCVI	Acellular Perc	USSIS TM A.4 ®	
		TIV FILL Trivalent (inac	tivated) Influenza Afluria® Fluarix® Flui aval® Fluvirin® Fluzone®	

FLU Trivalent (inactivated) Influenza Afluria®, Fluarix®, FluLaval®, Fluvirin®, Fluzone®, Agriflu®, Fluzone High-Dose®, Fluzone Intradermal® TT TT Tetanus Toxoid VZV VAR Varicella VARIVAX® Varicella Zoster Virus (Shingles) ZOS Zoster Zostavax® Note: You can find the most recent version of CDC's list at www.cdc.gov/vaccines/about/terms/vacc-abbrev.htm

FIGURE 3. Catch-up immunization schedule for persons aged 4 months through 18 years who start late or who are more than 1 month behind —United States • 2012 The figure below provides catch-up schedules and minimum intervals between doses for children whose vaccinations have been delayed. A vaccine series does not need to be restarted, regardless of the time that has elapsed between doses. Use the section appropriate for the child's age. Always use this table in conjunction with the accompanying childhood and adolescent immunization schedules (Figures 1 and 2) and their respective footnotes.

Persons aged 4 months through 6 years						
Manaina	Minimum Age		Minimum Interval Between Doses			
Vaccine	for Dose 1	Dose 1 to dose 2	Dose 2 to dose 3	Dose 3 to dose 4	Dose 4 to dose 5	
Hepatitis B	Birth	4 weeks	8 weeks and at least 16 weeks after first dose; minimum age for the final dose is 24 weeks			
Rotavirus ¹	6 weeks	4 weeks	4 weeks1			
Diphtheria, tetanus, pertussis²	6 weeks	4 weeks	4 weeks	6 months	6 months ²	
Haemophilus influenzae type b³	6 weeks	4 weeks if first dose administered at younger than age 12 months 8 weeks (as final dose) if first dose administered at age 12–14 months No further doses needed if first dose administered at age 15 months or older	4 weeks ³ if current age is younger than 12 months 8 weeks (as final dose) ³ if current age is 12 months or older and first dose administered at younger than age 12 months and second dose administered at younger than 15 months No further doses needed if previous dose administered at age 15 months or older	8 weeks (as final dose) This dose only necessary for children aged 12 months through 59 months who received 3 doses before age 12 months		
Pneumococcal ⁴	6 weeks	4 weeks if first dose administered at younger than age 12 months 8 weeks (as final dose for healthy children) if first dose administered at age 12 months or older or current age 24 through 59 months No further doses needed for healthy children if first dose administered at age 24 months or older	4 weeks if current age is younger than 12 months 8 weeks (as final dose for healthy children) if current age is 12 months or older No further doses needed for healthy children if previous dose administered at age 24 months or older	8 weeks (as final dose) This dose only necessary for children aged 12 months through 59 months who received 3 doses before age 12 months or for children at high risk who received 3 doses at any age		
Inactivated poliovirus ⁵	6 weeks	4 weeks	4 weeks	6 months ⁵ minimum age 4 years for final dose		
Meningococcal ⁶	9 months	8 weeks⁵				
Measles, mumps, rubella7	12 months	4 weeks				
Varicella ⁸	12 months	3 months				
Hepatitis A	12 months	6 months				
		Persons aged 7 th	rough 18 years			
Tetanus, diphtheria/ tetanus, diphtheria, pertussis ⁹	7 years ⁹	4 weeks	4 weeks if first dose administered at younger than age 12 months 6 months if first dose administered at 12 months or older	6 months if first dose administered at younger than age 12 months		
Human papillomavirus ¹⁰	9 years		Routine dosing intervals are recommended ¹⁰			
Hepatitis A	12 months	6 months				
Hepatitis B	Birth	4 weeks	8 weeks (and at least 16 weeks after first dose)			
Inactivated poliovirus ⁵	6 weeks	4 weeks	4 weeks⁵	6 months⁵		
Meningococcal ⁶	9 months	8 weeks ⁶				
Measles, mumps, rubella7	12 months	4 weeks				
Varicella ⁸	12 months	3 months if person is younger than age 13 years 4 weeks if person is aged 13 years or older				

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Range of recommended

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ages for certain high-risk

immunization

recommended

years with underlying medical conditions. See age-specific schedules for details. Administer PPSV to children aged 2 years or older with certain underlying medical conditions. See MMMR 2010:59(No. RR-11), available at http:// see pdf www.cdc.gov/mmwr/pdf/rr/rr5911.pdf.

count as the adolescent Tdap dose, or the child can later receive a Tdap booster dose at age 11–12 years.

booster dose at age 11–12 years.

HPV4 [Gardasil] and HPV2 [Cervarix].

Administer the vaccine series to females (either HPV2 or HPV4) and males (HPV4) at age 13 through 18 years if patient is not previously vaccinated. Use recommended routine dosing intervals for vaccine series catch-up; see Figure 2 ("Recommended immunization schedule for persons aged 7 through 18 years").

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minimum interval between

Clinically significant adverse events that follow vaccination should be reported to the Vaccine Adverse Event Reporting System (VAERS) online (http://www.vaers.hhs.gov) or by telephone (800-822-7967). Suspecied cases of vaccine-preventable diseases should be reported to the state or local health department. Additional information, including precautions and contraindications for vaccination, is available from CDC online (http://www.cdc.gov/vaccines) or by telephone (800-CDC-INFO [800-232-4636]).

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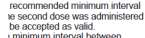
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Rotavirus (RV) vaccines (RV-1 [Rotarix] and RV-5 [Rota Teg] | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 to i

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Guidance for

The following are sample schedules for completing a series using Pediarix (DTaP-IPV-HepB) and Hib vaccines for children previously vaccinated with Pentacel (DTaP/IPV-Hib).

· When using combination vaccines, ensure that minimum intervals between doses and the minimum age have been met for each of the component vaccines.

1 prior dose of Pentacel

_ r							
Birth	1 month	2 months	4 months	6 months	12-15 months	15-18 months	4-6 years
HepB	He	epB					•
			Pediarix	Pediarix*		DTaP**	DTaP
		Pentacel					IPV
			Hib	Hib	Hib		

2 prior doses of Pentacel

Birth	1 month	2 months	4 months	6 months	12-15 months	15-18 months	4-6 years
HepB	He	pВ					
				Pediarix		DTaP**	DTaP
		Pentacel	Pentacel				IPV
				Hib	Hib		

3 prior doses of Pentacel

Birth	1 month	2 months	4 months	6 months	12-15 months	15-18 months	4-6 years
HepB	He	pВ		HepB			
						DTaP**	DTaP
		Pentacel	Pentacel	Pentacel			IPV
	41.				Hib		

^{*}Administration of a 4th dose of HepB vaccine is permissible when a combination vaccine containing HepB is given after the birth dose.

^{**} The 4th dose of DTaP can be given as early as 12 months of age, provided at least 6 months have elapsed since the 3rd dose. Off label Advisory Committee on Immunization Practices recommendation.

Vaccine	Use for
DTaP	Any dose in the 5-dose series for children 6 weeks through 6 years of age
DTaP/IPV/HepB (Pediarix)	Doses 1, 2, and 3 of DTaP and IPV; any dose of HepB for children
	6 weeks through 6 years of age
НерВ	Any dose in the HepB series for children at birth and older
Hib (ActHIB, PedvaxHIB)	Any dose in the Hib series for children 6 weeks through 4 years of age
Hib (Hiberix)	The last (booster) dose in the Hib series for children
	12 months* through 4 years of age
IPV	Any dose in the polio series for persons 6 weeks of age and older
DTaP/IPV (Kinrix)	Dose 5 of DTaP and dose 4 of IPV for children 4 through 6 years of age
	Do <u>not</u> use for doses 1 through 3 of DTaP and IPV or dose 4 of DTaP

^{*}Off label Advisory Committee on Immunization Practices recommendation

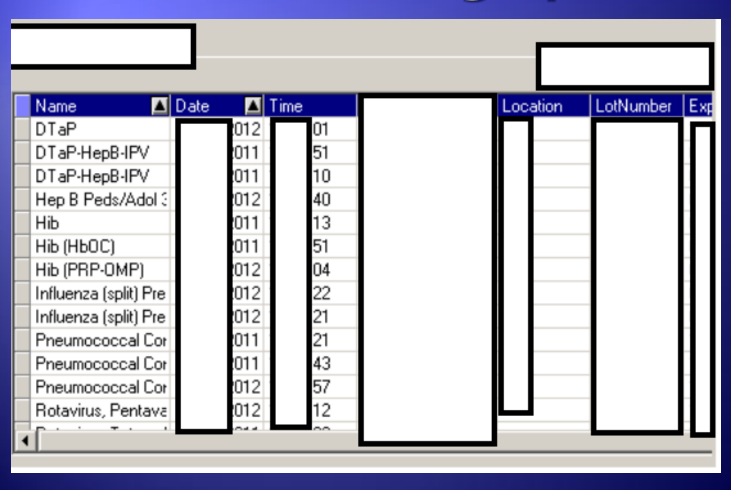
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Vaccine errors

Name	Date	Time	Given By
DTaP-HepB		13:51:16	
Polic (IPV)		13:51:28	

Name		Date	Time
DTaP-HepF	IPV		13:51:16
Polio (IPV)		, ,	13:51:28

Long list of combo vaccines with various sorting options.



Usability Guidelines-Vaccines

- VA. Allow ordering vaccination via reminder
- VB. Allow data entry for vaccinations given at other institutions
- VC. Support display and tracking of components of combination vaccines
- VD. Display the days prior vaccinations were given and support alerts for recommended minimum/ideal/maximum intervals between vaccinations
- VE. Allow sorting of vaccination data by multiple fields

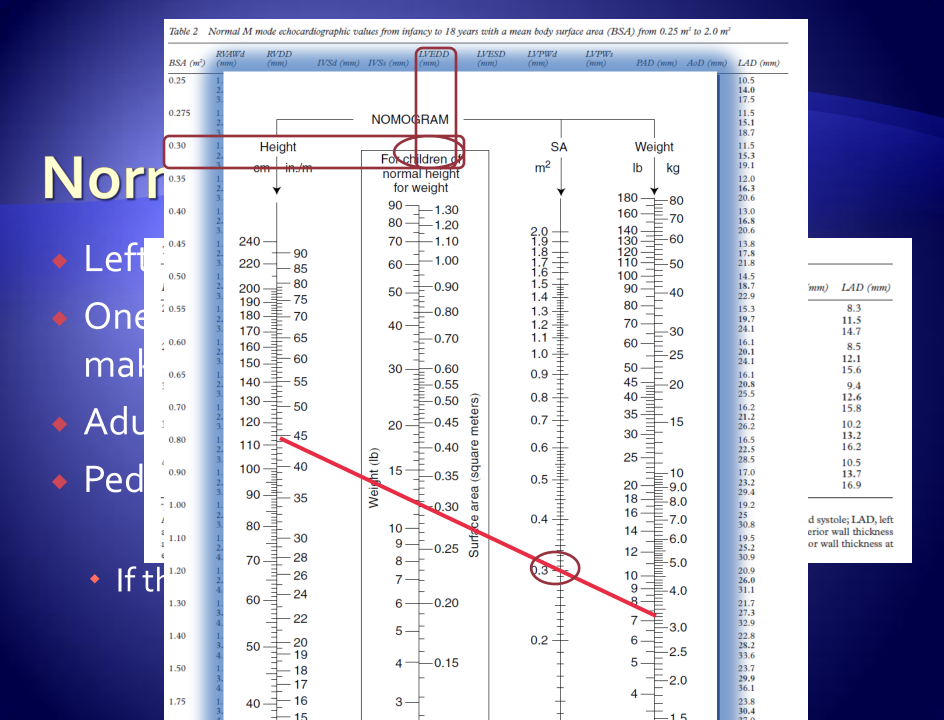


What do we need?

- Growth Charts
- Mg/kg dosing
- Vaccines
- Age related normal values
- Privacy
- Newborn issues
- Radiology issues
- Patient ID

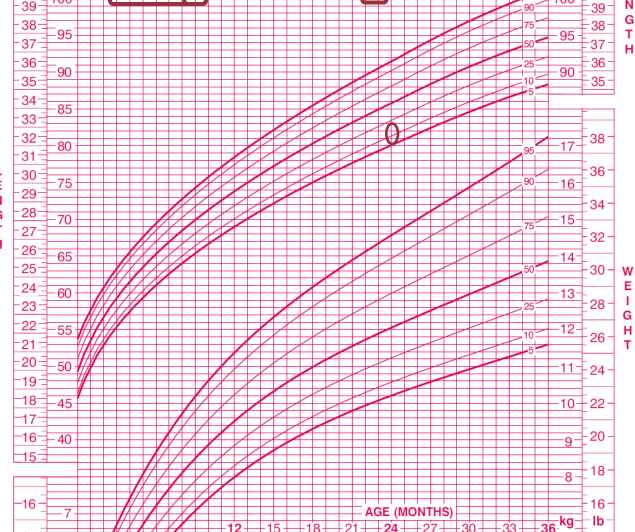
Pediatric Normal Values

- Wt
- Ht
- BSA
- BMI
- Age
- Gestational age



Birth to 36 months: Girls NAME __ Length-for-age and Weight-for-age percentiles RECORD # _____ Birth -cm-_in ∓cm AGE (MONTHS) 40--100 39-38-





Usability Guidelines- Normal

- VIA. Support communications to change inaccurate normal ranges
- VIB. Enable seeing where normal ranges originated from (adult normal, pediatric normal, weight-based normal, age-based normal, body surface area normal)
- VIC. Enable integrated view of lab results from different sources
- IIIE. Display normal ranges for medication doses and lab values based upon weight, height, Body Surface Area, Body Mass Index, and age information



What do we need?

- Growth Charts
- Mg/kg dosing
- Vaccines
- Age related normal values
- Privacy
- Newborn issues
- Radiology issues
- Other.....

Privacy

- Certain parts of your chart are handled differently
- Teenagers have special rights to protect their privacy.

What is the difference between.....

- Private Note
- Confidential Note
- Secure Note
- Internal Note
- Sticky Note
- What happens when you export the chart.

Guidelines- Privacy

- VIIIA. Support documenting consent agreements for nontraditional parents (children in foster or custodial care, adults who are not parents, adoptive parents, and guardians)
- VIIIB. Support "break the glass" privacy law violations for urgent care situations
- VIIIC. Make easily visible the rules that describe what information can be viewed, printed, and transferred with different levels/types of security on notes and all text in the chart



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States Report Hundreds of Medical Errors

New

States Report Hundreds of Medical Errors in Perinatal Hepatitis B Prevention

Avoid tradic mistakes—vaccinate newhorns against HRV in the hospital

"In 2000, we had 25 cases where the babies of positive moms did not receive HBIG at birth. Three of these babies are now infected. In one of the cases, the mother's status was erroneously marked as unknown, another was marked as negative, and in one the status was correctly marked, but the HBIG was still not given."

Immuniza



mjants of HissAg-positive mothers (including pre mature infants) should receive hepatitis B vaccine and HBIG within 12 hours of birth.

Case report examples:

• "The mother had been diagnosed with chronic hepatitis B in 1994. In her prenatal record she was documented to be HBsAg and HBeAg positive, and this information appeared in several places on the record that was sent to the hospital. Despite this, her baby did not receive HBIG or the first dose of hepatitis B vaccine in the hospital. In fact, the hepatitis B vaccine order was crossed out in the infant's chart. Follow-up mothers of unknown HBsAg status were not properly prophylaxed.

He commendation of CDC, AAP, AAP, and A COGif the mother's HBSAg status is unknown, infants must receive hepatitis B vaccine within 12 hours of birth. For premature infants weighing less than 2kg, HBIG is also given. [Authors' note: It's not recommended to wait for the HBsAg lab result to determine your course of action. Order hepatitis B vaccine from the pharmacy and give it immediately—within 12 hours of birth.]

Case report examples:

· "The mother's positive lab result was not re-

that a copy of the mother's original HBSA₂ to report be sent to the birthing hospital as part the prenatal record. Labor and delivery units a nursery units should carefully review this original lab report to determine the appropriate cour of action. Do not rely on transcribed results!

Case report examples:

 "We had a mom who was reported to the hospital as HBsAg negative by the prenatal care provider. Unfortunately, this woman was actually HBsAg positive. The baby did not receive HBIG or the birth dose of hepatitis B vaccine, and by three

www.immunize.org/catg.d/p2062.pdf • Item #P2062 (2/09)

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re.org/catg.d/p2062.pdf •

www.vaccineinfo

1 minute old baby

- Before born can have
 - Surgery
 - Cath
 - Blood transfusion

 Needs work arounds to get post natal blood transfusion because does not have MRN

Usability Guidelines- Newborns

- VIIA. Enable efficient creation of newborn records
- VIIB. Support updating information that is initially inaccurate or unknown (e.g., last names, sex, weight)
- VIIC. Support the use of gestational age and corrected age for patient care (in addition to chronologic age)
- VIID Support efficient processes for administration of breast milk, including labeling and matching mother to baby to milk
- VIIE. Support connecting prenatal data (e.g., fetal imaging procedure) with post-birth data
- VIIF. Support efficient documentation of blood type
- VIIG. Support the use of alternative weights for dosing
- VIIH. Support conversion from Days of Life (DOL) to Days Old (DO) during care transitions
- VIII. Display weights in grams and ages in days, weeks, or months under thresholds

What do we need?

- Growth Charts
- Mg/kg dosing
- Vaccines
- Age related normal values
- Privacy
- Newborn issues
- Radiology issues —
- Patient ID



Radiology

- Kids often are sedated/intubated for radiology procedures
- Ionizing radiation can be more important issue due to rapid cell growth
- Entire lifetime to have affect.
- Dose of contrast agents based on mg/kg
- More variation in what is typically ordered
- Need to keep track of radiation exposure

Usability-Radiology

- IXA. Support physician-radiologist communications to clarify which scan variation to order for high-stakes sedation and intubation procedures.
- IXB. Support alerts for contraindicated procedures
- IXC. Monitor cumulative radiation exposure over time

What do we need?

- Growth Charts
- Mg/kg dosing
- Vaccines
- Age related normal values
- Privacy
- Newborn issues
- Radiology issues
- Patient ID





Patient ID

- All Babies born the same Day
- BG SMITH----> Sara Jones
- ▶ BG SMITH----> Rebecca Smith-→ Rebecca Porter
- ◆ BB Chen------- John Chan
- ◆ BB Chen------ John Chen
- ◆ BG Martinez-→ Sarah Rabinowitz
- ◆ BG Martinez → Sheila Rivera
- ◆ BG DOE → BG Harrison → Amanda Kuo

Usability-Patient ID

- IA. Use unique patient identification numbers that are not based upon social security numbers
- IB. Include photographs of newborns with primary caregivers for patient identification
- IC. Include age, gestation, gender, and weight on constant-identification banner headers on all screens
- ID. Distinguish between newly generated and copied information

In Summary

- Pediatric patients have special requirements
- Pediatric patients have critical special functions required in EHR
- Absense, difficult to use or malfunctioning of those functions can cause errors
- There are human factor solutions to these important issues

Thank you

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The End